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| **Day 1** | **Day 2** | **Day 3** | **Day 4** | **Day5** |
| Title: Presentations of Producer, Consumer, Decomposer Projects | Title: Food Chains | Title: Constructing Food Chains using Concept Maps | Title: Owl Pellet Laboratory | Title: Owl Pellet Laboratory cont… |
| Activity:   * Presentations of all projects | Activity:   * Anticipation Guide * Food Chain note slides * Food Chain Congo line activity | Activity:   * Creating Marine and Terrestrial Food Chains using Concept Maps * Pre-Laboratory for Owl Pellet Laboratory | Activity:   * Owl Pellet Laboratory | Activity:   * Owl Pellet Laboratory |
| HW:   * N/A | HW:   * Review Food Chain notes | HW:   * Review Owl Pellet Laboratory Packet and bring any further questions to next class period | HW:   * Complete Data Tables within Laboratory Packet | HW:   * Complete Discussion and Conclusion Questions within Laboratory Packet |
| Needs:  Rubrics for all groups, my notes for producers, consumers, and decomposers. | Needs: Appropriate number of copies for all handouts, Elmo or Transparency projector, markers/chalk, congo line activity questions, Food Chain Presentation, Congo Line Activity Questions | Needs: Laptop cart, Elmo or Transparency projector, Concept Map Program on all laptops, Copy of Food Chain Concept Map Directions, markers, colored pencils, crayons. <http://www.youtube.com/watch?v=yPm689pxjV4> | Needs:  Appropriate number of all handouts copied for all students, all materials needed for the laboratory experiment (see laboratory packet), aluminum foil. | Needs: Appropriate number of all handouts copied for all students, all materials needed for the laboratory experiment (see laboratory packet), aluminum foil. |